

Contents

In memoriam

- Ramdohr, P. † 145
 Amstutz, G. C., Paul Ramdohr – In memoriam 233

Originals

- Angeli, N., Choudhuri, A., Ultramafic complexes and associated mineral deposits in the Precambrian of Eastern Minas Gerais, Brazil 309
 Ball, T. K., Fortey, N. J., Shepherd, T. J., Mineralisation at the Carrock Fell Tungsten Mine, N. England: Paragenetic fluid inclusion and geochemical study 57
 Bateman, R., Tin-tungsten mineralization around the Cannibal Creek diapir, northeastern Australia: implications for exploration 154
 Beran, A., Göd, R., Götzinger, M., Zemann, J., A scheelite mineralization in calc-silicate rocks of the Moldanubium (Bohemian Massif) in Austria 16
 Bernasconi, A., Archaean gold mineralization in Central Eastern Brazil: a review 277
 Blinda, P. L., Koopman, H. T., Schwann, P. L., Sulphide ooids from the Proterozoic Siyeh Formation of Alberta, Canada 43
 Boni, M., Koeppl, V., Ore-lead isotope pattern from the Iglesiente-Sulcis Area (SW Sardinia) and the problem of remobilization of metals 185
 Ceuleneer, G., Nicolas, A., Structures in podiform chromite from the Maqsaq district (Sumail ophiolite, Oman) 177
 Cheilletz, A., Isnard, P., Contribution à la prospection des gisements hydrothermaux de tungstène sur l'exemple du district polymétallique W-Pb-Zn-Ag du Jbel Aouam (Maroc Central) 220
 Davis, W. J., Williams-Jones, A. E., A fluid inclusion study of the porphyry-greisen, tungsten-molybdenum deposit at Mount Pleasant, New Brunswick, Canada 94
 Déchomel, R., Sur l'origine de la pyrite et des skarns du gisement, en contexte évaporitique, de Niccioleta (Toscane, Italie) 201
 Ekwere, S. J., Li, F and Rb contents and Ba/Rb and Rb/Sr ratios as indicators of postmagmatic alteration and mineralization in the granitic rocks of the Banke and Ririwai Younger Granite complexes, Northern Nigeria 89
 El-Bouseily, A. M., El-Dahhar, M. A., Arslan, A. I., Ore-microscopic and geochemical characteristics of gold-bearing sulfide minerals, El Sid Gold Mine, Eastern Desert, Egypt 194
 Foose, M. P., Economou, M., Panayiotou, A., Compositional and mineralogic constraints on the genesis of ophiolite hosted nickel mineralization in the Pevkos Area, Limassol Forest, Cyprus 234
 Giuliani, G., Le gisement de tungstène de Xihuashan (Sud-Jiangxi, Chine): Relations granites, altérations deutériques-hydrothermal et minéralisations 107
 Gouanvic, Y., Babbine, J., Metallogénie du gisement à tungstène-étain de Montenème (N. W. Galice, Espagne) 8
 Guerrak, S., Chauvel, J. J., Les minéralisations ferrifères du Sahara Algérien: le gisement de fer oolithique de Mecheri Abdelaziz (bassin de Tindouf) 249
 Hock, M., Friedrich, G., Structural features of ophiolitic chromitites in the Zambalas Range, Luzon, Philippines 290
 Imeokparia, E. G., Rare-metal mineralization in granitic rocks of the Tongolo Anorogenic Complex – Northern Nigeria 81
 Johansson, A., Rickard, D., Some new lead isotope determinations from the Proterozoic sulfide ores of Central Sweden 1
 Kalogeropoulos, S. I., Discriminant analysis for evaluating the use of lithogeochemistry along the Tetsusekieu Horizon as an exploration tool in search for Kuroko type ore deposits 135
 Krumbein, W. E., Dahanayake, K., Ultrastructure of a microbial mat-generated phosphorite 260
 Lehmann, B., Formation of the strata-bound Kellhuani tin deposits, Bolivia 169
 Meyer, M., Saager, R., The gold content of some Archaean rocks and their possible relationship to epigenetic gold-quartz vein deposits 284
 Neuerburg, G. J., Scientific knowledge and modern prospecting 30
 Nuelle, L. M., Proctor, P. D., Grant, S. K., Vein formation and distribution, Ohio and Mt. Baldy districts, Marysville, Piute County, Utah, USA 127
 Öhlander, B., Geochemistry of Proterozoic molybdenite-mineralized aplites in Northern Sweden 241
 Olade, M. A., Morton, R. D., Origin of lead-zinc mineralization in the southern Benue Trough, Nigeria – Fluid inclusion and trace element studies 76
 Parnell, J., Swainbank, I., Galena mineralization in the Orcadian Basin, Scotland: Geological and isotopic evidence for sources of lead 50
 Perseil, E. A., Quelques caractéristiques des faciès à oxydes de manganèse dans le gisement de St. Marcel-Praborna – V. Aoste, Italie 271
 Perseil, E. A., Grandin, G., Altération supergène des protores à grenats manganésifères dans quelques gisements d'Afrique de l'Ouest 211
 Plimer, I. R., Broken Hill Pb-Zn-Ag deposit – a product of mantle metasomatism 147
 Reimann, C., Stumpf, E. F., Paleozoic Amphibolites, Kreuzeck Mountains, Austria: Geochemical variations in the vicinity of mineralization 69
 Scott, K. M., Smith, J. W., Sun, S.-S., Taylor, G. F., Proterozoic copper deposits in NW Queensland, Australia: Sulfur isotopic data 116
 Shepherd, T. J., Allen, P. M., Metallogenesis in the Harlech Dome, North Wales: A fluid inclusion interpretation 159
 Shimizu, M., Shikazono, N., Iron and zinc partitioning between coexisting stannite and sphalerite: a possible indicator of temperature and sulfur fugacity 314
 Trepka-Bloch, C., Cyclic ore formation of some volcanogenic massive sulfide deposits in the skellefte district, Sweden 23
 Tanelli, G., Lattanzi, P., The cassiterite-polymetallic sulfide deposits of Dachang (Guangxi, People's Republic of China) 102
 Vaasjoki, M., The Teutonic Bore deposit, Western Australia: a lead isotope study of an ore and its gossan 266
 Vivallo, W., Subseafloor hydrothermal alteration during the Early Proterozoic at Garpenberg, Central Sweden 33
 Williams, P. J., Tomkinson, M. J., Cattell, A. C., Petrology and deformation of metamorphosed volcanic-exhalative sediments in the Gairloch Schist Belt, N. W. Scotland 302

Discussions

- Bernard, A. J., Soler, E., Discussion on the paper of P. Möller et al.: Geochemical proximity indicators of massive sulfide mineralization in the Iberian Pyrite Belt and the East Pontic Metallotect 66
 Germann, K., Schütz, W., Reply to the discussion of A. J. Bernard and E. Soler on the publication by P. Möller et al. 67
 Rupasinghe, M. S., Banerjee, A., Pense, J., Dissanayake, C. B., Reply to the discussion by E. Soman to: The geochemistry of beryllium and fluorine in the Gem Fields of Sri Lanka 144
 Soman, K., Comment on the paper of M. S. Rupasinghe et al.: The geochemistry of beryllium and fluorine in the Gem Fields of Sri Lanka 143

- Book reviews** 42, 93, 101, 115, 134, 142, 200, 210, 219, 228, 230, 231, 276

- Announcements** 15, 153, 193, 259

- Society news** 68

- Errata** 231, 320

Contents

In memoriam

- Ramdohr, P. † 145
 Amstutz, G. C., Paul Ramdohr – In memoriam 233

Originals

- Angeli, N., Choudhuri, A., Ultramafic complexes and associated mineral deposits in the Precambrian of Eastern Minas Gerais, Brazil 309
 Ball, T. K., Fortey, N. J., Shepherd, T. J., Mineralisation at the Carrock Fell Tungsten Mine, N. England: Paragenetic fluid inclusion and geochemical study 57
 Bateman, R., Tin-tungsten mineralization around the Cannibal Creek diapir, northeastern Australia: implications for exploration 154
 Beran, A., Göd, R., Götzinger, M., Zemann, J., A scheelite mineralization in calc-silicate rocks of the Moldanubium (Bohemian Massif) in Austria 16
 Bernasconi, A., Archaean gold mineralization in Central Eastern Brazil: a review 277
 Blinda, P. L., Koopman, H. T., Schwann, P. L., Sulphide ooids from the Proterozoic Siyeh Formation of Alberta, Canada 43
 Boni, M., Koeppl, V., Ore-lead isotope pattern from the Iglesiente-Sulcis Area (SW Sardinia) and the problem of remobilization of metals 185
 Ceuleneer, G., Nicolas, A., Structures in podiform chromite from the Maqsaq district (Sumail ophiolite, Oman) 177
 Cheilletz, A., Isnard, P., Contribution à la prospection des gisements hydrothermaux de tungstène sur l'exemple du district polymétallique W-Pb-Zn-Ag du Jbel Aouam (Maroc Central) 220
 Davis, W. J., Williams-Jones, A. E., A fluid inclusion study of the porphyry-greisen, tungsten-molybdenum deposit at Mount Pleasant, New Brunswick, Canada 94
 Déchomel, R., Sur l'origine de la pyrite et des skarns du gisement, en contexte évaporitique, de Niccioleta (Toscane, Italie) 201
 Ekwere, S. J., Li, F and Rb contents and Ba/Rb and Rb/Sr ratios as indicators of postmagmatic alteration and mineralization in the granitic rocks of the Banke and Ririwai Younger Granite complexes, Northern Nigeria 89
 El-Bouseily, A. M., El-Dahhar, M. A., Arslan, A. I., Ore-microscopic and geochemical characteristics of gold-bearing sulfide minerals, El Sid Gold Mine, Eastern Desert, Egypt 194
 Foose, M. P., Economou, M., Panayiotou, A., Compositional and mineralogic constraints on the genesis of ophiolite hosted nickel mineralization in the Pevkos Area, Limassol Forest, Cyprus 234
 Giuliani, G., Le gisement de tungstène de Xihuashan (Sud-Jiangxi, Chine): Relations granites, altérations deutériques-hydrothermal et minéralisations 107
 Gouanvic, Y., Babbine, J., Metallogénie du gisement à tungstène-étain de Montenème (N. W. Galice, Espagne) 8
 Guerrak, S., Chauvel, J. J., Les minéralisations ferrifères du Sahara Algérien: le gisement de fer oolithique de Mecheri Abdelaziz (bassin de Tindouf) 249
 Hock, M., Friedrich, G., Structural features of ophiolitic chromitites in the Zambalas Range, Luzon, Philippines 290
 Imeokparia, E. G., Rare-metal mineralization in granitic rocks of the Tongolo Anorogenic Complex – Northern Nigeria 81
 Johansson, A., Rickard, D., Some new lead isotope determinations from the Proterozoic sulfide ores of Central Sweden 1
 Kalogeropoulos, S. I., Discriminant analysis for evaluating the use of lithogeochemistry along the Tetsusekieu Horizon as an exploration tool in search for Kuroko type ore deposits 135
 Krumbein, W. E., Dahanayake, K., Ultrastructure of a microbial mat-generated phosphorite 260
 Lehmann, B., Formation of the strata-bound Kellhuani tin deposits, Bolivia 169
 Meyer, M., Saager, R., The gold content of some Archaean rocks and their possible relationship to epigenetic gold-quartz vein deposits 284
 Neuerburg, G. J., Scientific knowledge and modern prospecting 30
 Nuelle, L. M., Proctor, P. D., Grant, S. K., Vein formation and distribution, Ohio and Mt. Baldy districts, Marysville, Piute County, Utah, USA 127
 Öhlander, B., Geochemistry of Proterozoic molybdenite-mineralized aplites in Northern Sweden 241
 Olade, M. A., Morton, R. D., Origin of lead-zinc mineralization in the southern Benue Trough, Nigeria – Fluid inclusion and trace element studies 76
 Parnell, J., Swainbank, I., Galena mineralization in the Orcadian Basin, Scotland: Geological and isotopic evidence for sources of lead 50
 Perseil, E. A., Quelques caractéristiques des faciès à oxydes de manganèse dans le gisement de St. Marcel-Praborna – V. Aoste, Italie 271
 Perseil, E. A., Grandin, G., Altération supergène des protores à grenats manganésifères dans quelques gisements d'Afrique de l'Ouest 211
 Plimer, I. R., Broken Hill Pb-Zn-Ag deposit – a product of mantle metasomatism 147
 Reimann, C., Stumpf, E. F., Paleozoic Amphibolites, Kreuzeck Mountains, Austria: Geochemical variations in the vicinity of mineralization 69
 Scott, K. M., Smith, J. W., Sun, S.-S., Taylor, G. F., Proterozoic copper deposits in NW Queensland, Australia: Sulfur isotopic data 116
 Shepherd, T. J., Allen, P. M., Metallogenesis in the Harlech Dome, North Wales: A fluid inclusion interpretation 159
 Shimizu, M., Shikazono, N., Iron and zinc partitioning between coexisting stannite and sphalerite: a possible indicator of temperature and sulfur fugacity 314
 Trepka-Bloch, C., Cyclic ore formation of some volcanogenic massive sulfide deposits in the skellefte district, Sweden 23
 Tanelli, G., Lattanzi, P., The cassiterite-polymetallic sulfide deposits of Dachang (Guangxi, People's Republic of China) 102
 Vaasjoki, M., The Teutonic Bore deposit, Western Australia: a lead isotope study of an ore and its gossan 266
 Vivallo, W., Subseafloor hydrothermal alteration during the Early Proterozoic at Garpenberg, Central Sweden 33
 Williams, P. J., Tomkinson, M. J., Cattell, A. C., Petrology and deformation of metamorphosed volcanic-exhalative sediments in the Gairloch Schist Belt, N. W. Scotland 302

Discussions

- Bernard, A. J., Soler, E., Discussion on the paper of P. Möller et al.: Geochemical proximity indicators of massive sulfide mineralization in the Iberian Pyrite Belt and the East Pontic Metallotect 66
 Germann, K., Schütz, W., Reply to the discussion of A. J. Bernard and E. Soler on the publication by P. Möller et al. 67
 Rupasinghe, M. S., Banerjee, A., Pense, J., Dissanayake, C. B., Reply to the discussion by E. Soman to: The geochemistry of beryllium and fluorine in the Gem Fields of Sri Lanka 144
 Soman, K., Comment on the paper of M. S. Rupasinghe et al.: The geochemistry of beryllium and fluorine in the Gem Fields of Sri Lanka 143

- Book reviews** 42, 93, 101, 115, 134, 142, 200, 210, 219, 228, 230, 231, 276

- Announcements** 15, 153, 193, 259

- Society news** 68

- Errata** 231, 320

